

Coil Module means

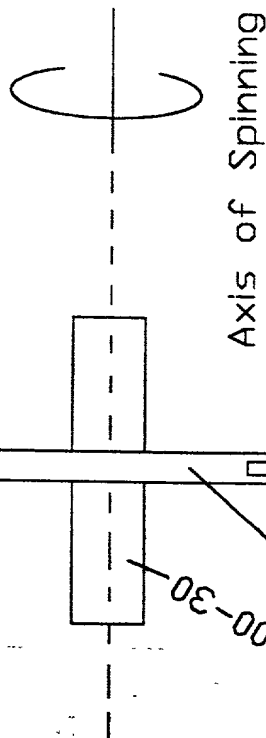
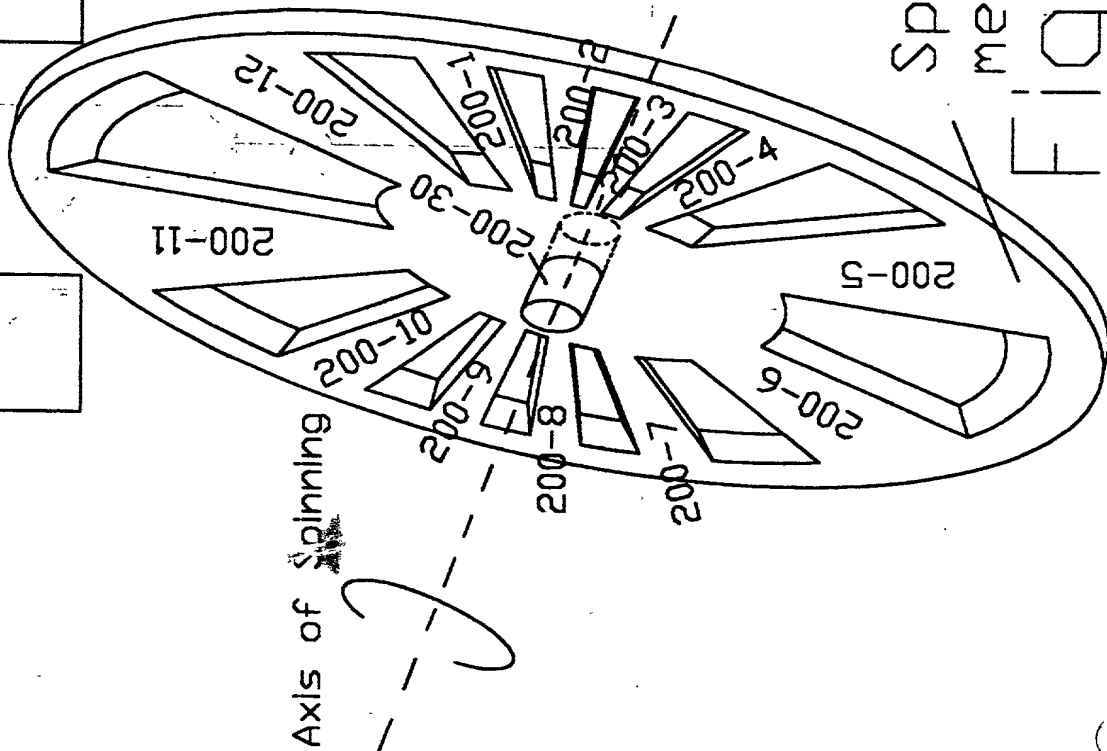
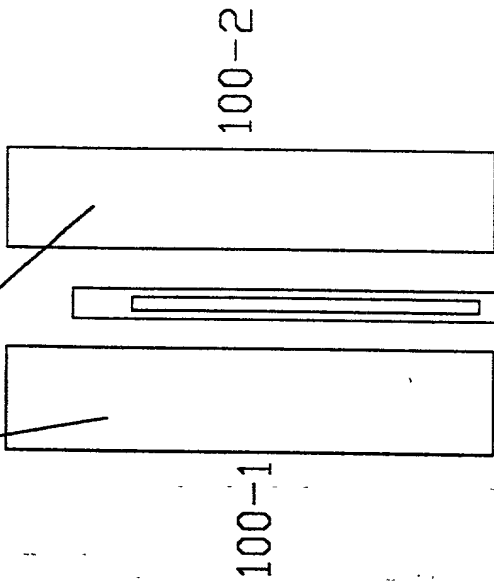
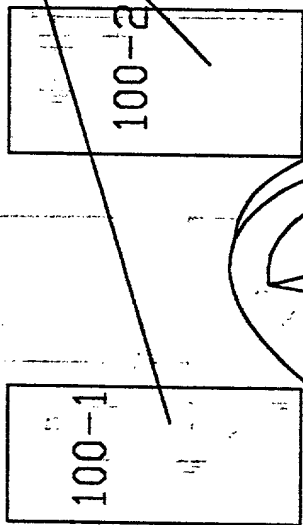


Fig. 1B

Spinning Metal means

Fig. 1A

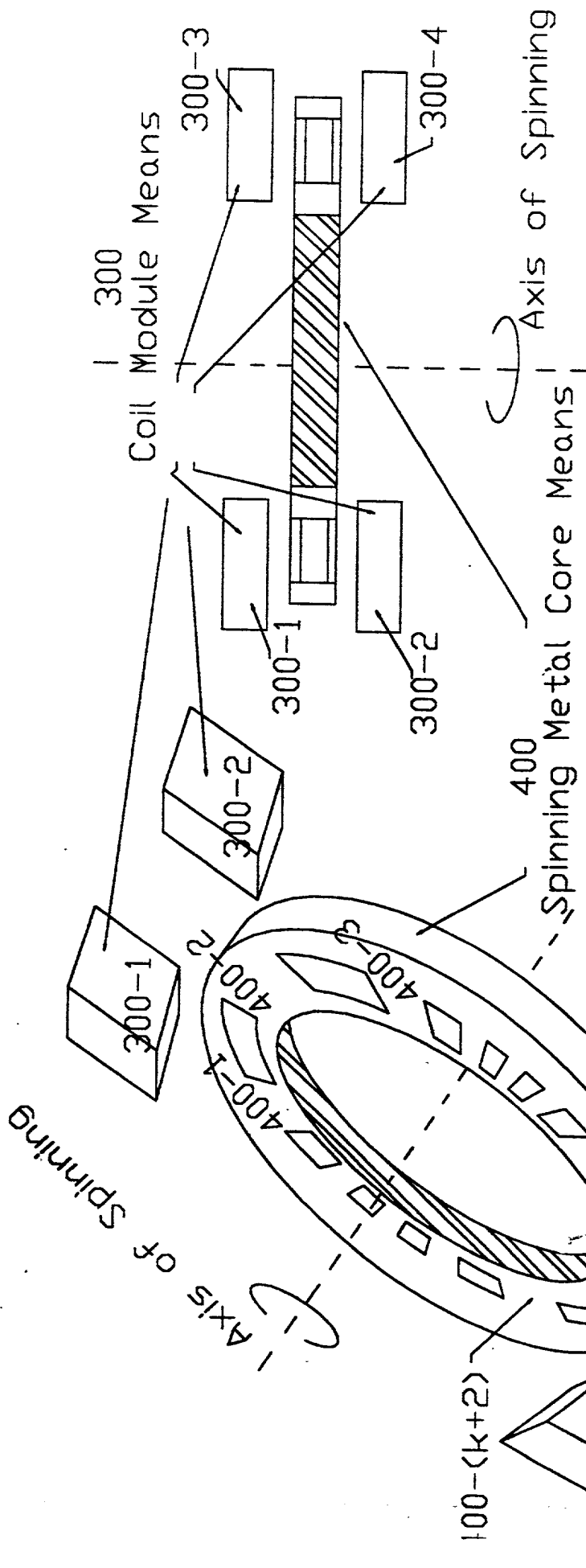
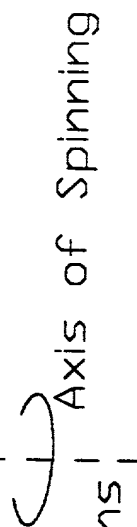


Fig. 2B



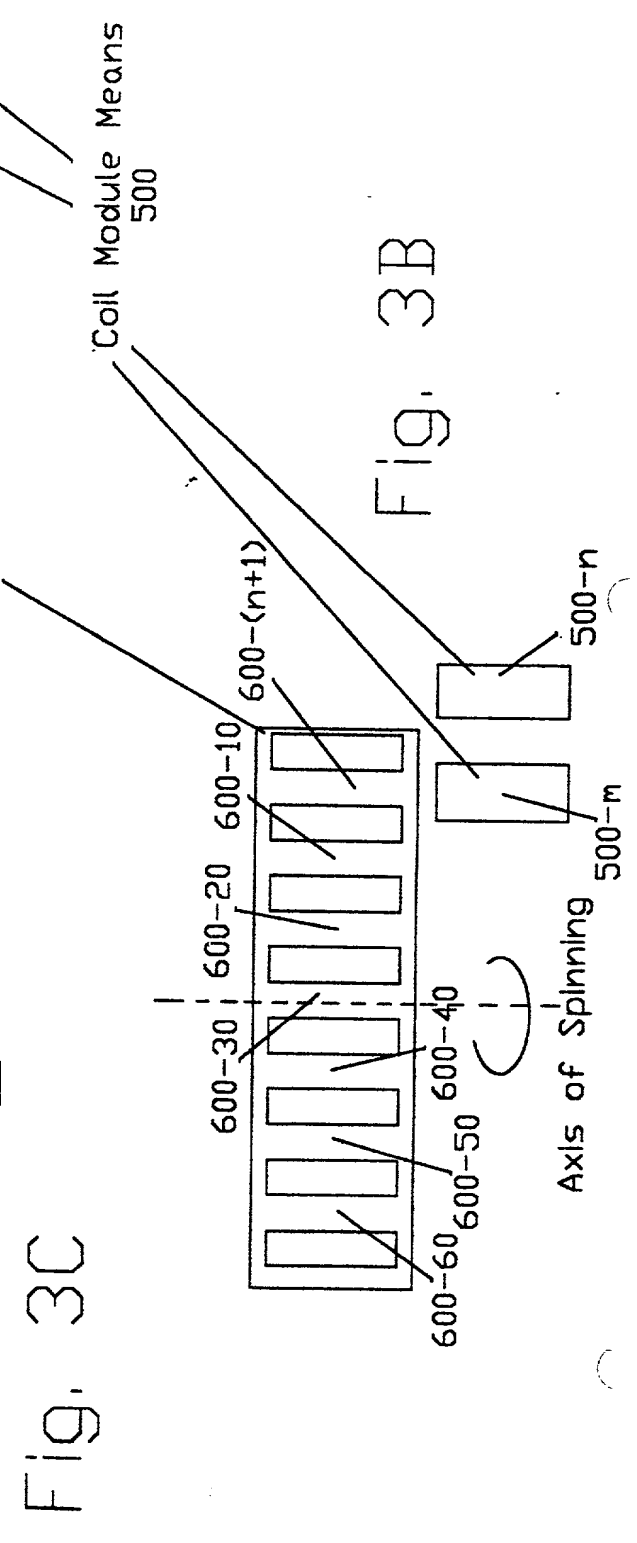
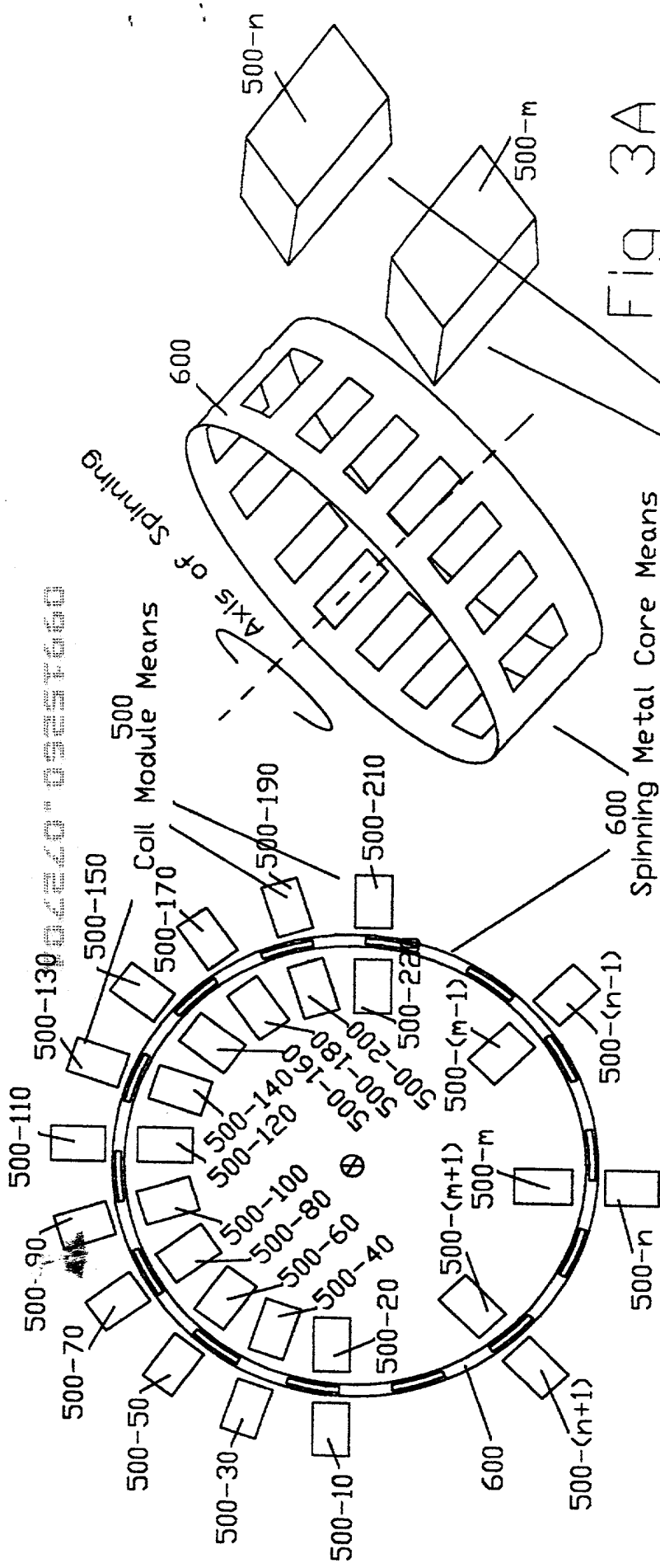


Fig. 3C

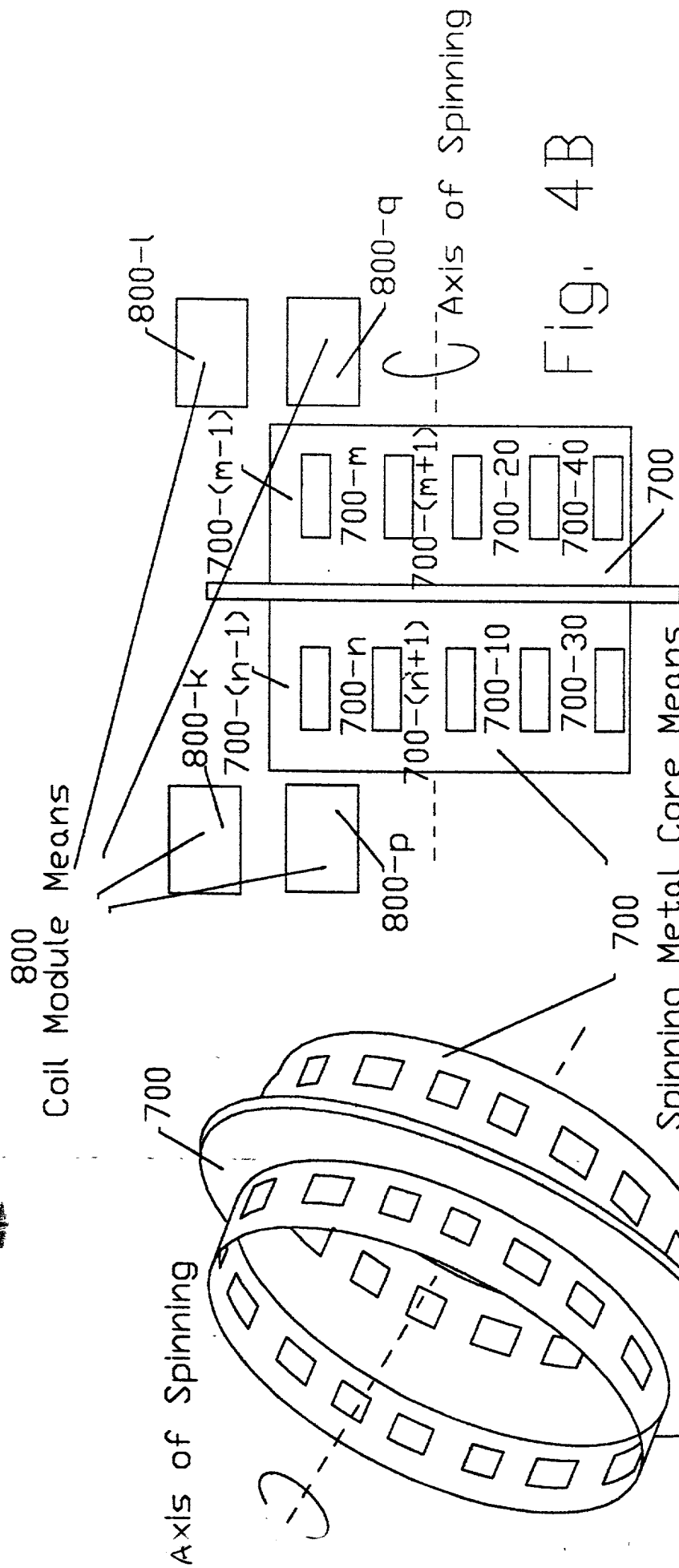


Fig. 4A

Fig. 4B

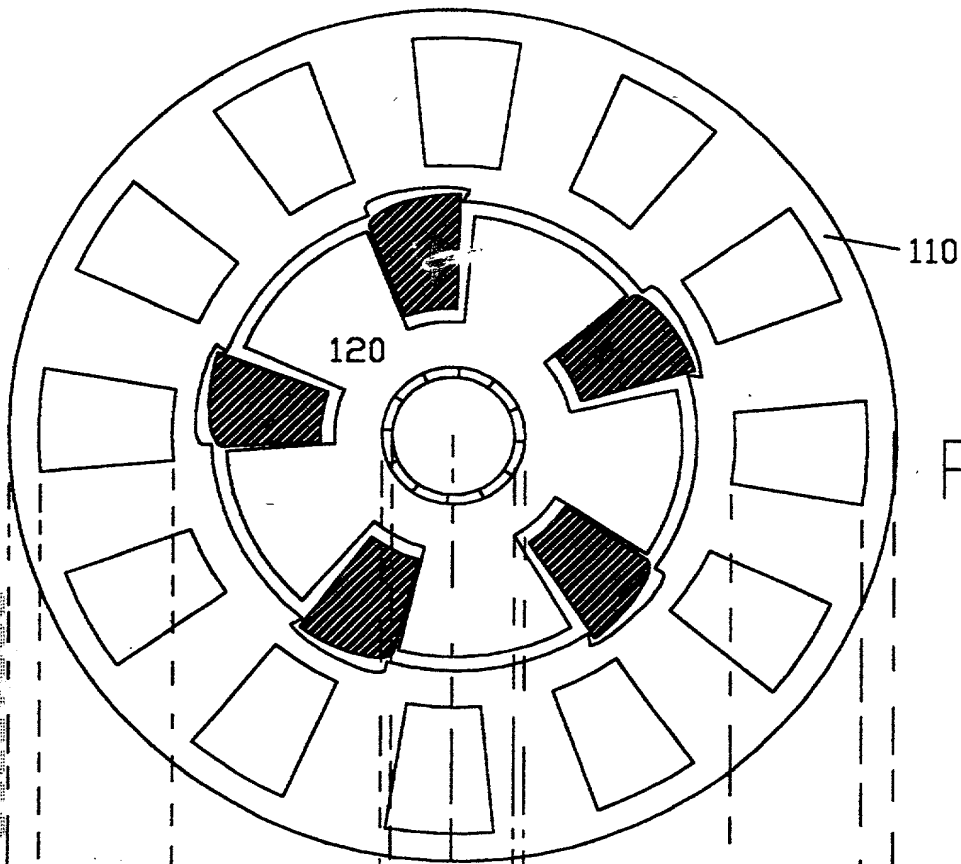


Fig. 5A

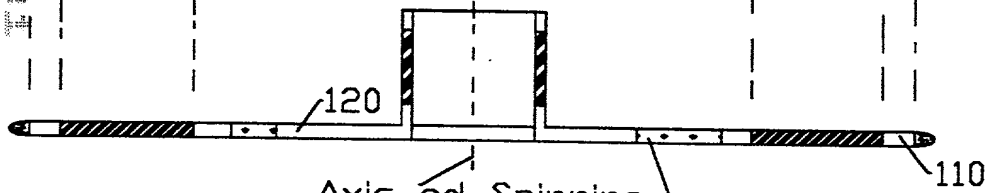


Fig. 5B

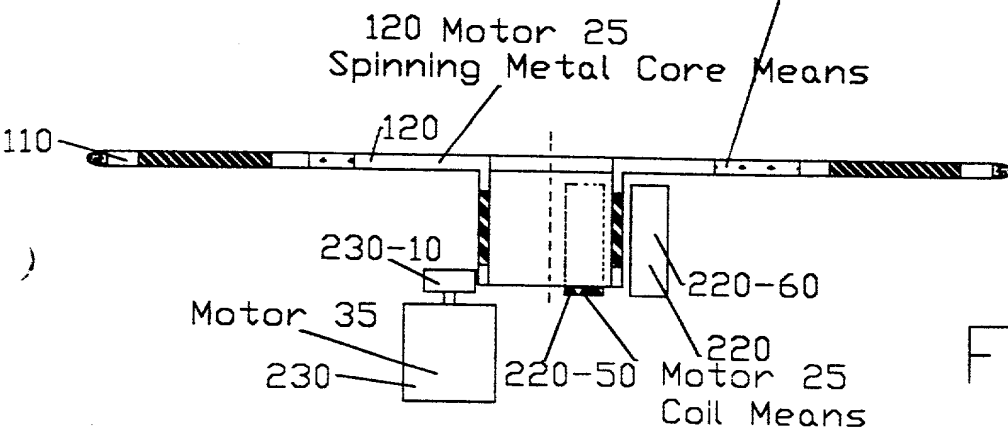
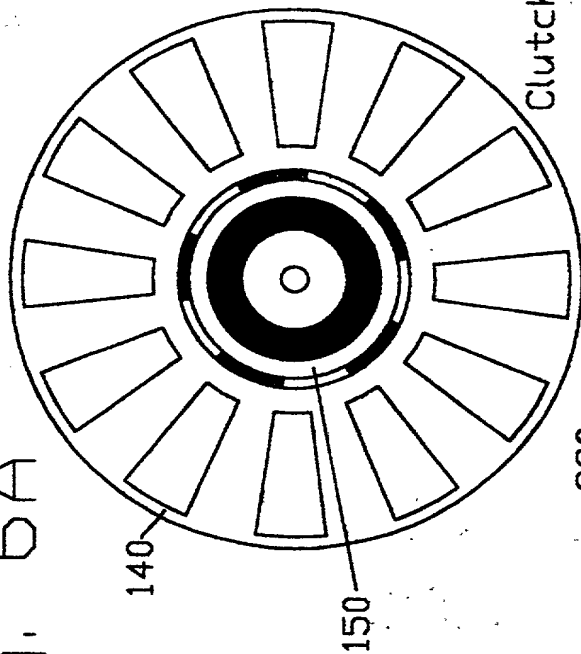


Fig. 5C

Fig. 150 26 Motor 26
Spinning Metal Core Means

Fig. 6A



Motor 26

150

290

Axis of Spinning

150

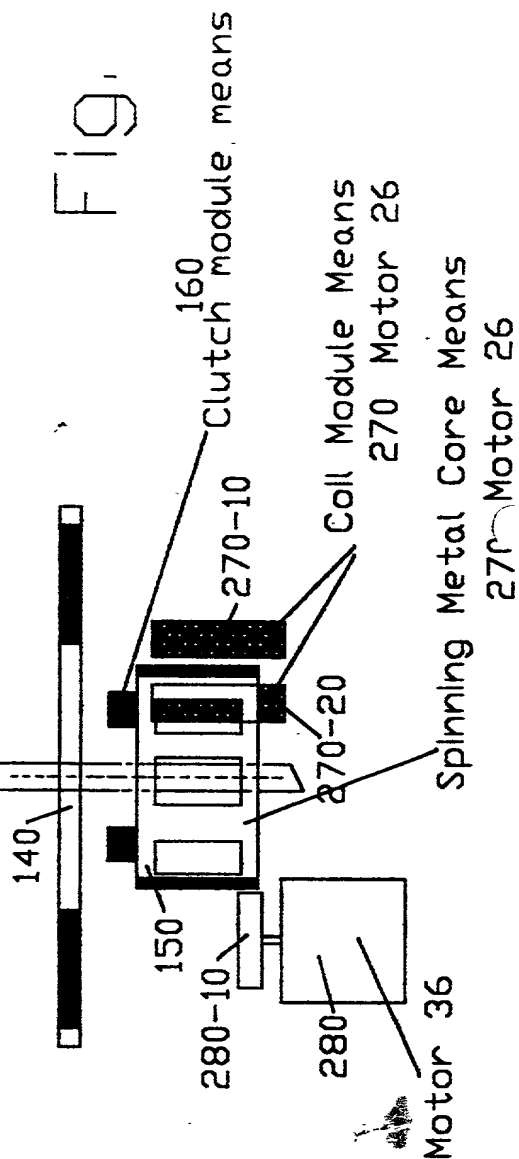
Fig. 6B

Clutch module means

290

Axis of Spinning

Fig. 6C



160

Clutch module means

270-10

Coil Module Means

270 Motor 26

Spinning Metal Core Means

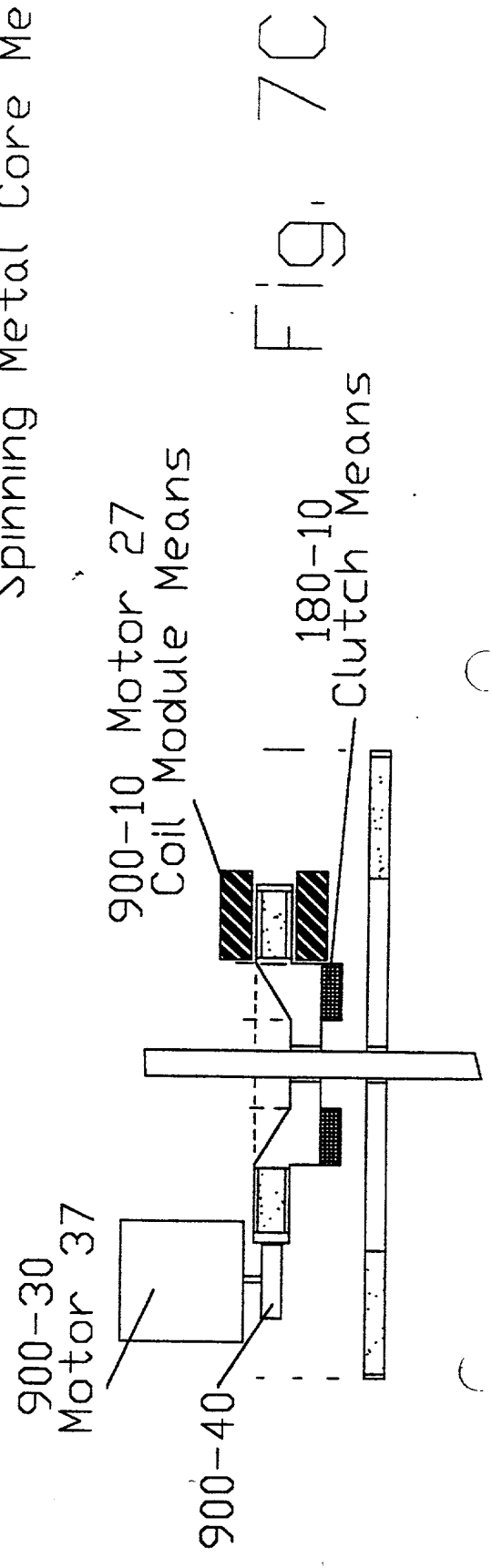
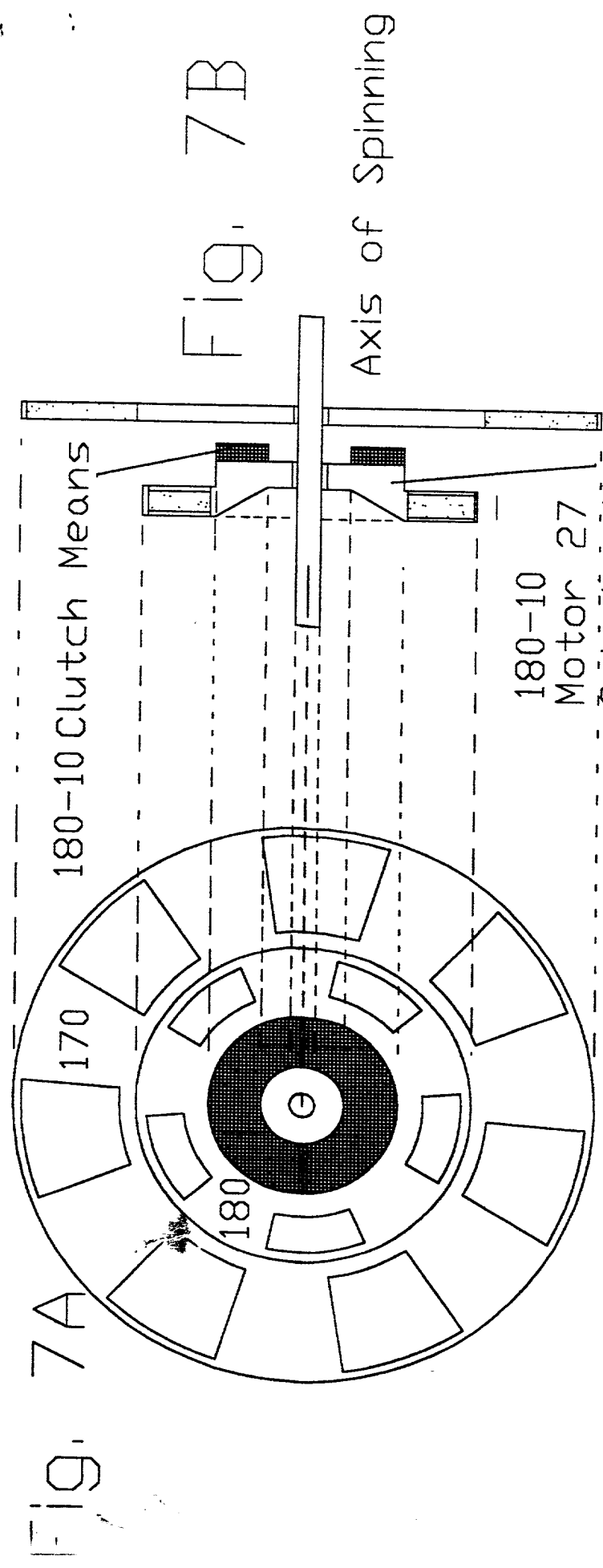
270 Motor 26

Motor 36

280-10

280

140



100-200 Coll Module Means

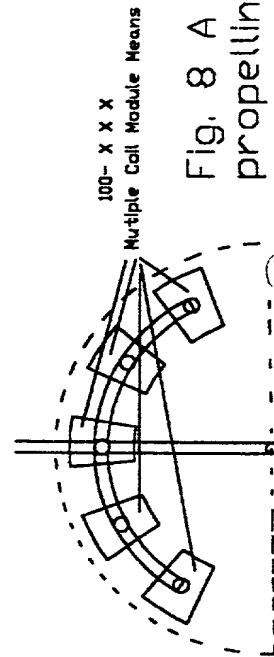
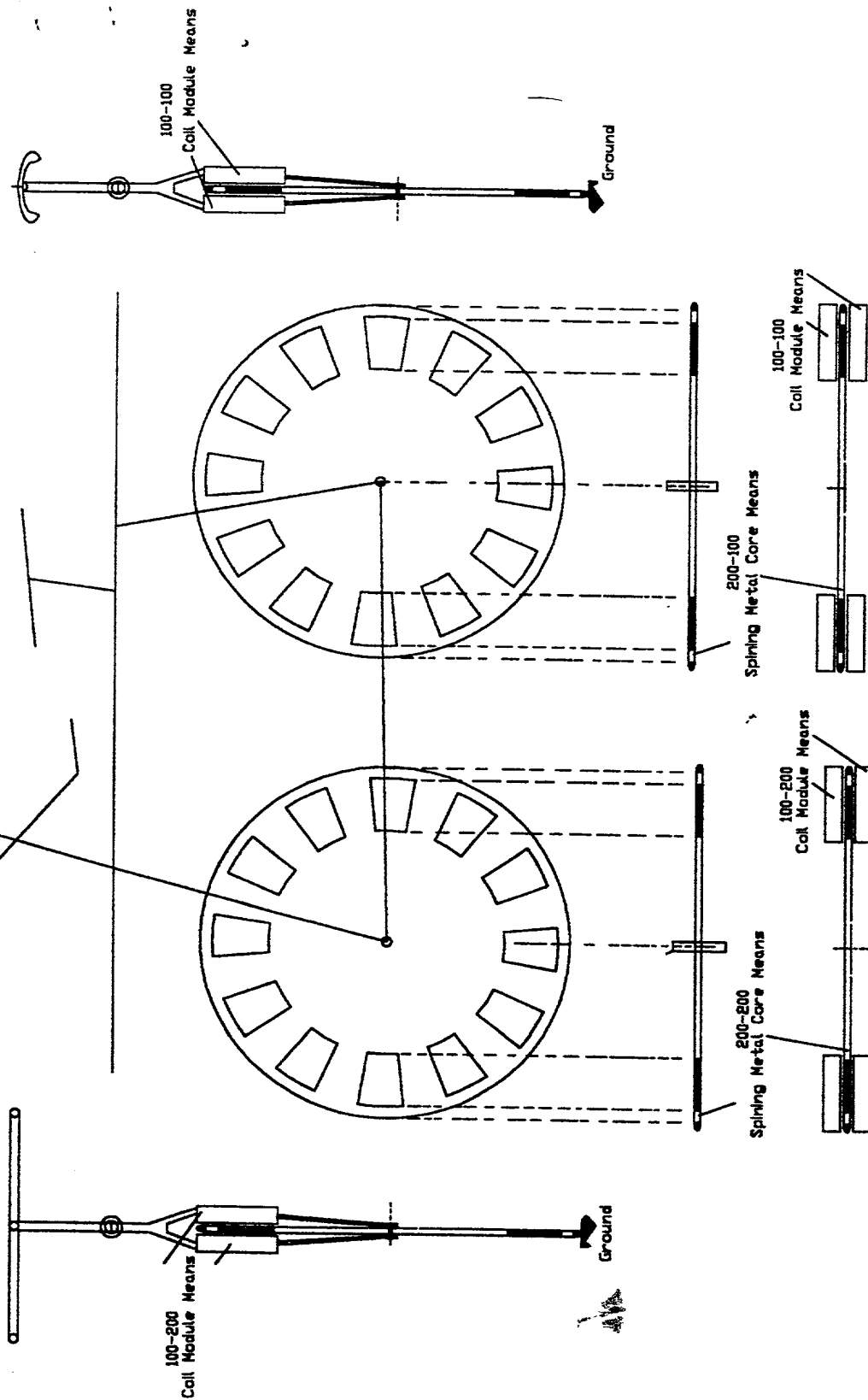
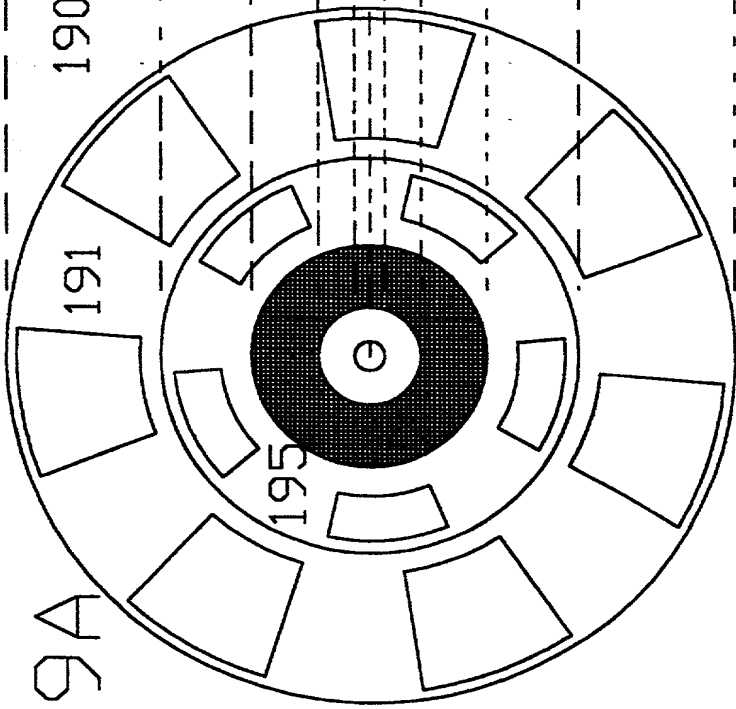


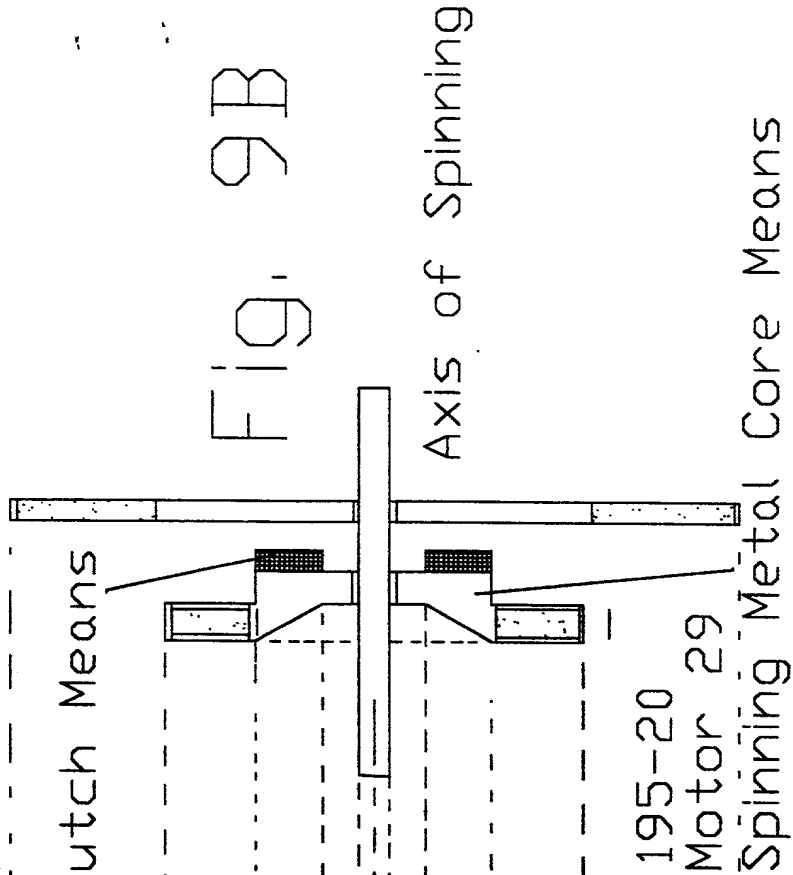
Fig. 8 A typical HPV with active propelling wheel

Fig. 9A



190-10 Clutch Means

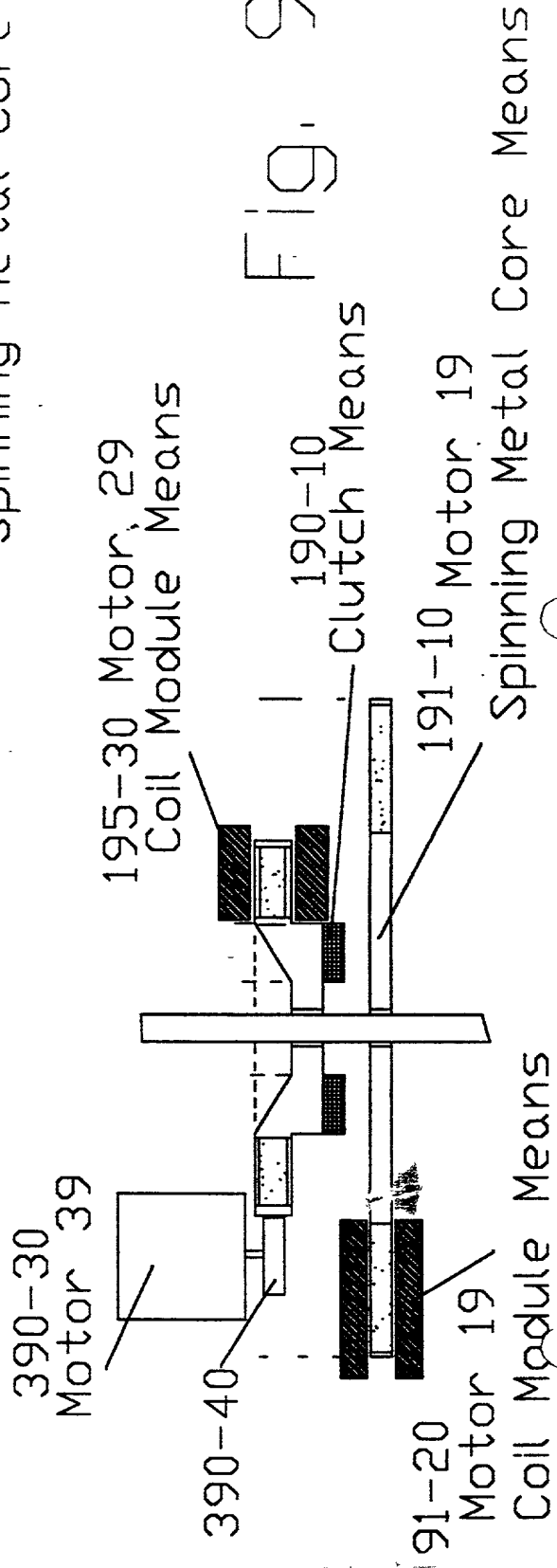
Fig. 9B



195-20 Motor 29

Spinning Metal Core Means

Fig. 9C



195-30 Motor 29
Coil Module Means

190-10 Clutch Means

191-20 Motor 19
Coil Module Means

191-10 Spinning Metal Core Means

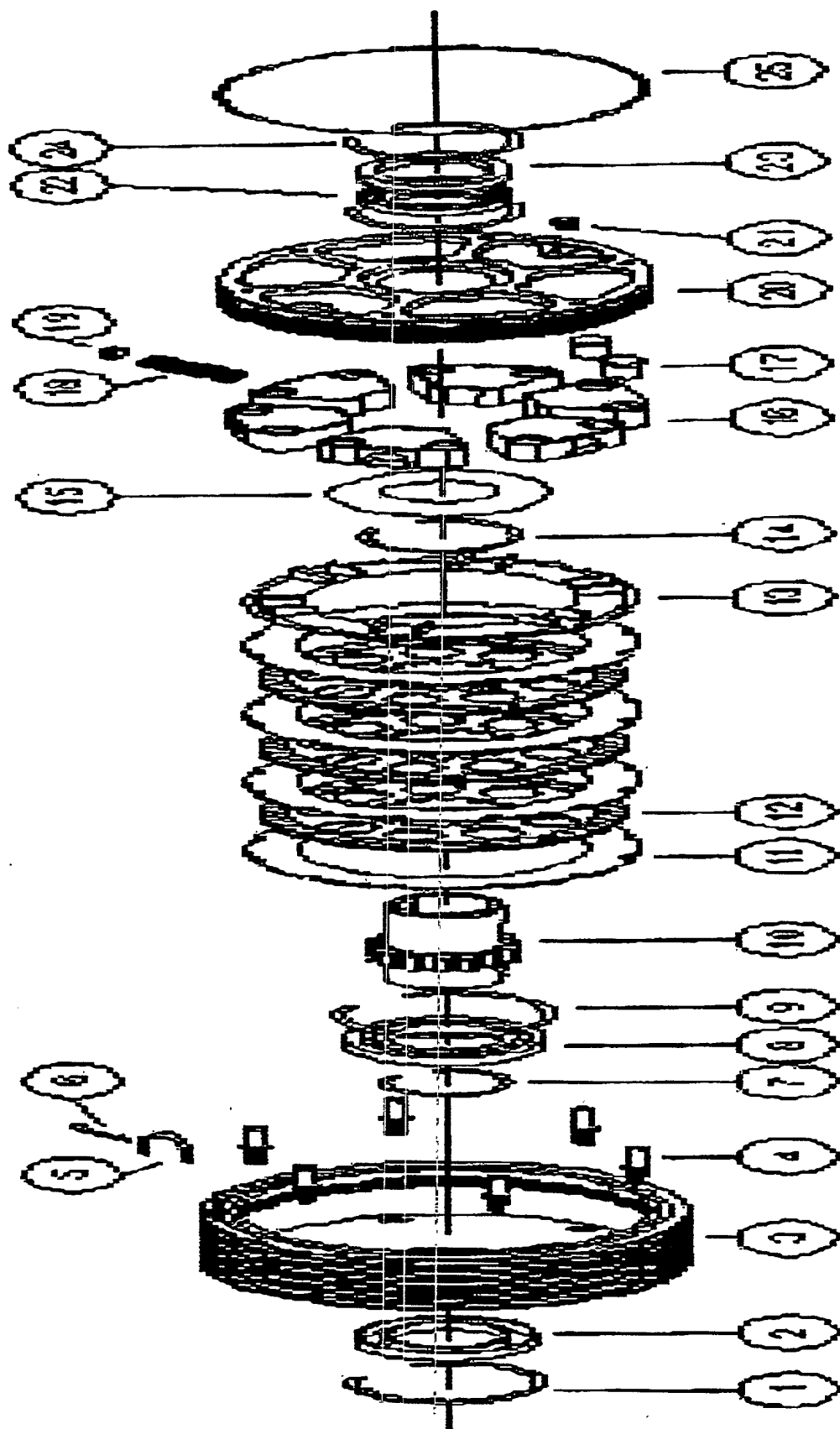


Fig. 10-1 Prior art

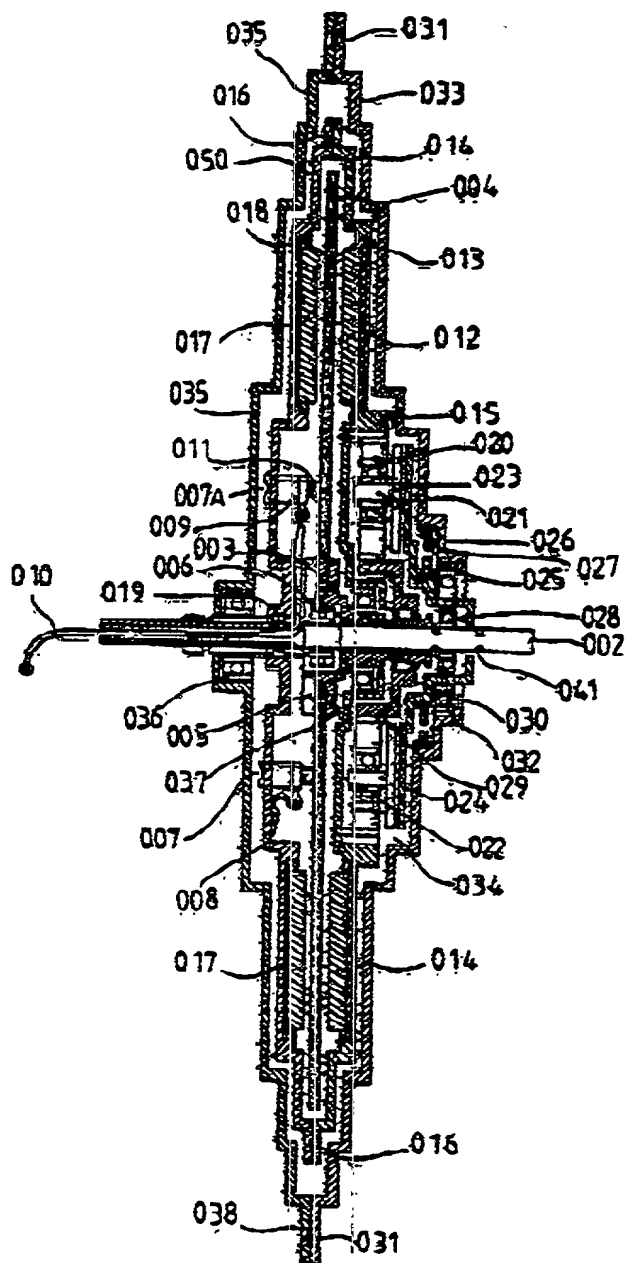


Fig. 10-2 Prior art